

Fig. 1

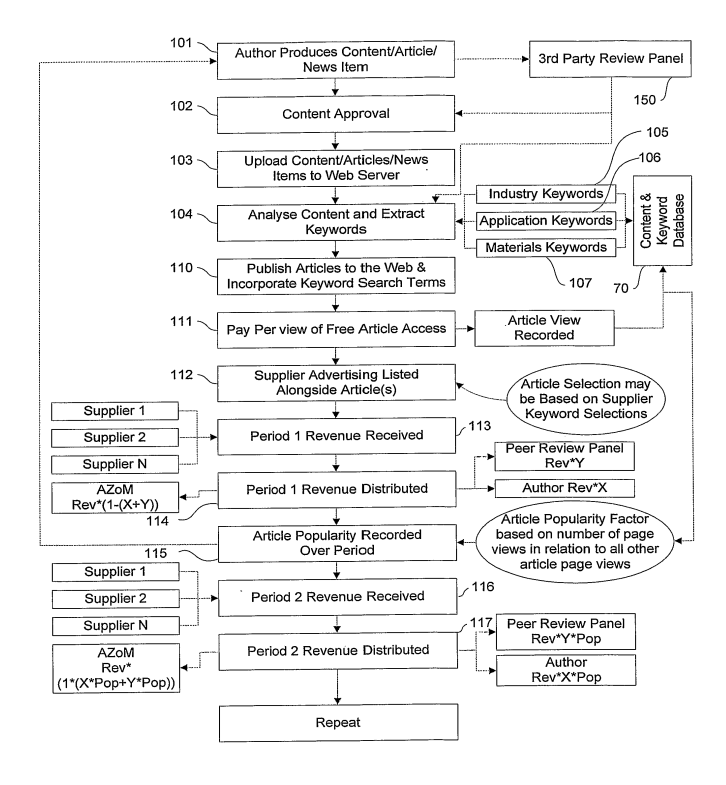


Fig. 2 substitute sheet (Rule 26) RO/AU

	Site A Article A	Period	i 1	Period	2	Period	13
(No. Suppliers Listing Alongside		3		4		5
301 ≺	Unit Listing Price	\$	100.00	\$	100.00	\$	130.00
į	Total Article Revenue	\$	300.00	\$	400.00	\$	650.00
•	Pay Per View Revenue		0		0		0
040	Popularity Factor				1.75		1.84
310	Author Factor		25%		43.8%		46.0%
302	Peer Review Factor		10%		17.5%		18.4%
303	Author Income	\$	75.00	\$	175.00	\$	299.00
304 —	Peer Review Panel Income	\$	30.00	\$	70.00	\$	119.60
005	Site A Host Income	\$	195.00	\$	155.00	\$	231.40
305	Article Popularity Calculation Example						
	Article A Page Views		2000		2500		
	Position in Top 2000 Articles for Site A		500		400		
310	Popularity Factor		0.75		0.84		

Fig. 3a

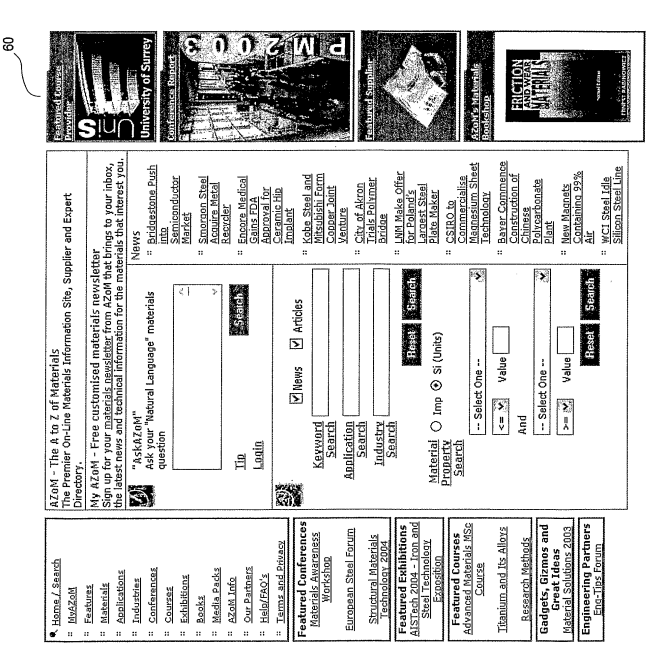
	Site B Article B	Perio	d 1 .	Period	2	Peri	od 3
(No. Suppliers Listing Alongside		3		4		5
	Average Listing Price	\$	100.00	\$	100.00	\$	130.00
301	Pay Per View Revenue	\$	300.00	\$	500.00	\$	600.00
	Total Article Revenue	\$	600.00	\$	900.00	\$	1,250.00
	Popularity Factor				2		1.83
	Author Factor		25%		50.0%		45.8%
	Peer Review Factor		10%		20.0%		18.3%
306 —	Author Income	\$	150.00	\$	450.00	\$	572.92
	Peer Review Panel Income	\$	60.00	\$	180.00	\$	229.17
	Site B Host Income	\$	390.00	\$	270.00	\$	447.92
	Article Popularity Calculation Example						
	Article A Page Views		2000		2500		l
	Total Article Views for Site A		2000000	3	3000000		
	Popularity Factor		1	-	0.83		

Fig. 3b

		Site C							
		Article C	Peri	od 1	Peri	od 2	Per	iod 3	
		Suppliers Listing Alongside		3		4		5	
301		Average Listing Price		100		100		130	
	1	Pay Per View Revenue		300		500		600	
		General Advertising Site Revenue	\$ 10	00,000.00	\$ 10	00,000.00	\$ 1	00,000.00	
		Total Number of Site Articles		5000		5000		5000	
		General Advertising Site Revenue/article	\$	20.00	\$	20.00	\$	20.00	
	(Total Article Revenue	\$	620.00	\$	920.00	\$	1,270.00	
		Popularity Factor				2		1.83	
		Author Factor		25%		50.0%		45.8%	
		Peer Review Factor		10%		20.0%		18.3%	
		Author Income	\$	155.00	\$	460.00	\$	582.08	
		Peer Review Panel Income	\$	62.00	\$	184.00	\$	232.83	
		Site B Host Income	\$	403.00	\$	276.00	\$	455.08	
		Article Popularity Calculation Example							
		Article A Page Views		2000		2500			
		Total Article Views for Site A		2000000		3000000		i	
		Popularity Factor		1		0.83			
	——————————————————————————————————————								

Fig. 3c

Fig. 4



Materials



Detailed below are alphabetical listings of all the materials covered on the AZoM site. Have a look through the listings to find your exact material or similar material then simply click through. Alternatively if you input the material term into the keyword search on the home page you will find articles which directly relate to your chosen material search.

A - B - C - D - E - F - G - H - I - J - K - L - M - N - O - P - Q - R - S - T - U - V - W - X - Y - Z - ALL

- ► A508
- ▶ ABS 30% Glass Fibre Reinforced
- ▶ ABS Generic
- ► ABS High Impact UV Stabilised
- ► ABS Medium Impact
- ► ABS Structural Foam ► ABS/PC ► ABS/PSul

- ► Acetal
- ➤ Acetal Polyoxymethylene
- ► Acetal Polyoxymethylene Copolymer 30% Glass Fibre Coupled
- ➤ Acetal Polyoxymethylene Homopolymer
- ➤ Acetal resin

- ► ABS
- ► ABS Fire Retardant
- ► ABS High Impact High Heat
- ► ABS Low Gloss
- ► ABS Plating
- ► ABS Transparent
 ► ABS/PC blends
 ► ABS/PVC Alloy
- ► Acetal Polyoxymethylen Copolymer 2% silicone lubricated
- ► Acetal Polyoxymethylene 30% Carbon Fibre Reinforced
- Acetal Polyoxymethylene Copolymer UV Stabilised
- ► Acetal Polyoxymethylene Homopolymer PTFE lubricated ► Acetate of lime

Applications



Detailed below are alphabetical listings of all the applications covered on the AZOM site. Have a look through the listings to find your exact application or similar applications then simply click through. Alternatively if you input the application term into the application search on the handset you will find material articles which directly relate to your application.

A-B-C-D-E-F-G-H-İ-J-K-L-M-N-O-P-Q-R-S-T-U-V-W-X-Y-Z-ALL

- ► Abrasion resistant coatings → Abrasive blasting
- ➤ Access equipment
- ► Active damping ► Advertising signs
- ➤ Aerosol valves
- ➤ Afm

casting

- ➤ Air brake lines
- ➤ Air filter nozzle ▶ Air intake housings
- ► Aircraft exterior components ► Aircraft flap/slat adjusters
 ► Aircraft interior panels ► Aircraft stabiliser fins
- ► Alkali resistant linings
- ► Alumina thread guides ► Aluminium castings
- ► Aluminium pressure die
- ► Accommodation modules ➤ Actuators
- ▶ Aeroengines
- ► Aerospace
- ► Agricultural components
- ▶ Air conditioning▶ Air handling systems
- ▶ Aircraft
- ➤ Alloying additive
- ► Aluminium
- ► Aluminium extrusions
- ► Aluminium refining

- **▶** Abrasives
- ► Acid resistant linings
- ► Additives
- ▶ Aerofoils
- ▶ Aerospace components
- ➤ Agriculture
- ► Air ducting
- ► Air induction tubes
- ► Aircraft components ► Aircraft glazing
- **▶** Airframes
- ► Alloying additives
- ► Aluminium alloys
- ► Aluminium fail
- ► Aluminium smelting

- ► Absorption towers
- ► Acoustic barrier
- **▶** Adhesives
- ► Aerosol cans
- ➤ Aerspace components
 ➤ Aids for disabled
 ➤ Air extraction grilles
- ➤ Air intake grilles
- ➤ Aircraft engines
- ► Aircraft interior components
- ➤ Alarms
- ➤ Alternators
- ► Aluminium cans
- ► Aluminium melting pots
- ► Aluminium tanks

Fig. 5b



AZoM Industry Search

Industries

All material articles and news items stored in the AZoM database are classified in terms of the industry they benefit.

The AZoM system of industry classification has been designed to allow site visitors to retrieve materials related information that is specific to their industry

Clicking on any of the A to Z industry sectors below performs a search on the AZoM database for materials information specific to the individual industry sector, Alternatively, you can use a quick look-up code provided on the Industry Classification Table. The Industry Classification Table also displays the industry keywords database structure and hierarchy. Please note the file size of this page is 380k and takes around 30 secs to download on a 56k modem.

As with all of the other AZoM search functions, the industry search can be combined with an application, material or other keyword search. Simply return to the search handset and input the relevant industry sector code or description and combine your search with the other search fields (Global Keyword, Application and Properties Search). The Industry listing categories used by AZoM are based on the Standard Industrial Classification Manual 1987 (USA) SIC Codes. The categories listed below are the short title categories that have been modified to enable both keyword and code number searching and to suit the primary industry categories

allows you to enter the application of interest and then find where it is located in the SIC system and the more recent NAICS If you are unsure of your particular industry categorisation, the US National Census site provides a lookup search tool which system Search for SIC Codes,

Ⅎ
<1
1
$I \sim I$
1
w
_
1
\times
i
3
1
~-y
t
\supset
1

ı
ഗ
1
1
α
ŀ
σ.
ш.
ı
\circ
_
1
Z
1
Œ
1
ı
\simeq
ı
<u>-</u>
1
1
工
1
S
1
LL.
1
ш
1
\Box
1
\circ
i
\Box
1
<1

Agricultural production crops	▶ Aircraft	Aluminium extrusions	Analytical instruments	
► Agricultural	Agriculture forestry and fishing	► Aluminium	► Ammunition	Automotive stamping
► Adhesives sealants	Agricultural services	 Aircraft parts aerospace 	▶ Aluminium sheet plate foil ▶ Ammunition	▶ Architectural metalwork ▶ Automotive stamping
► Abrasives	Agricultural production livestock		► Aluminium rolling	► Anufacturing

Fig. 5c

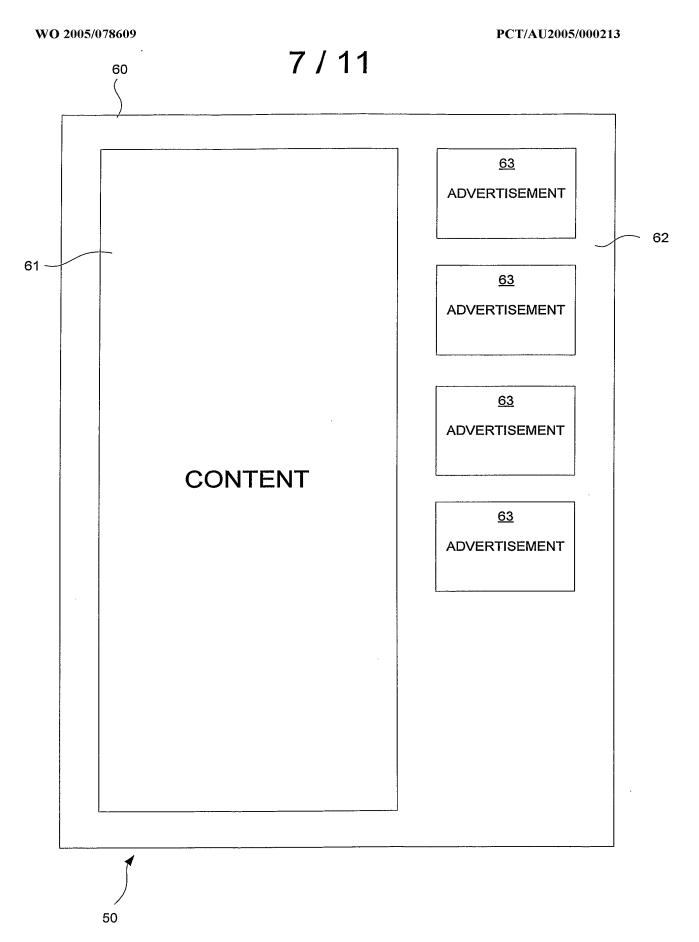
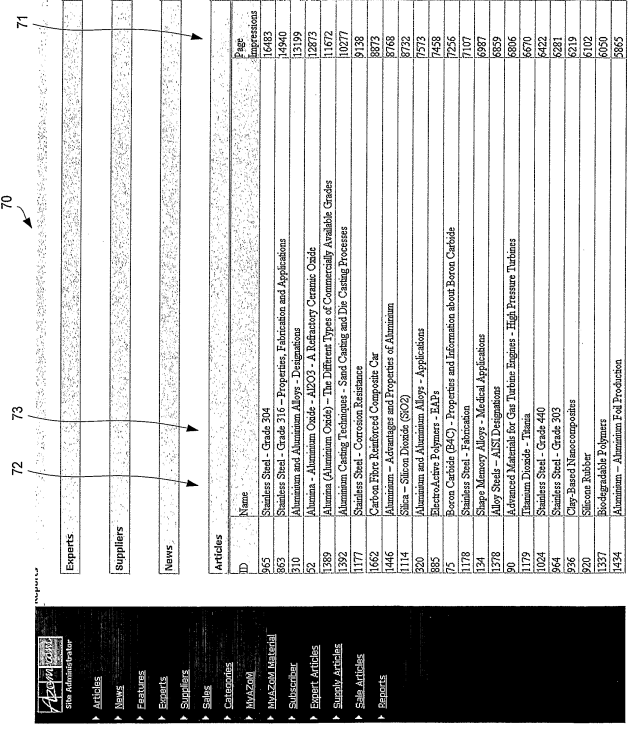
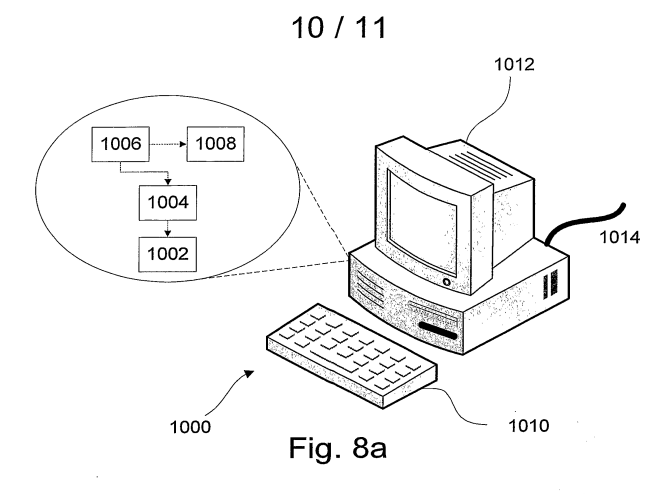


Fig 6a substitute sheet (Rule 26) RO/AU

9



WO 2005/078609 PCT/AU2005/000213



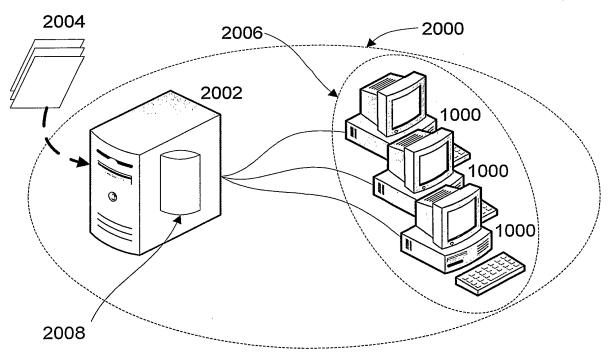


Fig. 8b substitute sheet (Rule 26) RO/AU

WO 2005/078609 PCT/AU2005/000213

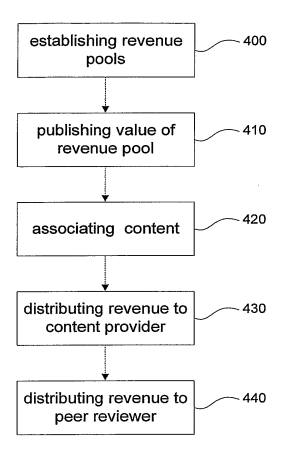


Fig. 9